Turtureanu. N.

SOME PROBLEMS CONCERNING THE MANUFACTURE OF PAPER FOR CALENDAR ROLLS: THE CONSTRUCTION, PREPARATION AND MAINTENANCE OF PAPER ROLLS. [1961] 9p.
Order from ATS \$19.75

Trans. of Celuloza at Hirtie (Rumania) 1960. v. 9, no. 9, p. 296-299.

DESCRIPTORS: *Paper, Production.

(Materials--Paper, TT, v. 7, no. 9)

62-12565

I. Turtureanu, N.
II. ATS-88N57RU
III. Associated Technical Services, Inc., East Orange, N. J.
IV. Title: Construction.

Significant Achievements in the Cellulose and Paper-Industry Plents, 7 pp.

RUMANIAN, per, Celuloza si Hirtie, Vol X, No 5, 1961, pp 178-179.

JPRS 11253

ERur - Rumanda //77,502

Econ Dec 61.

The Contribution to Be Made by the
Chemical Industry in the Future DevelopWilliam of the Paper Industry in Rumania,
by Ion Birsan, 4 pp.

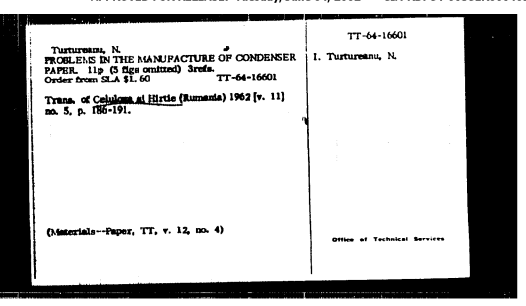
RIMANIAM, per, Celuloza si Elrtie,
Vol X, No 6, 1961, pp 211-212.

JPRS 11253

177, 561

EEur - Rumania
Reon
Dec 61.

Delignification with Astivated Sodium Chlorate, by A. Mobert.
HEMMITAH, per, Colubora Hirtie, Vol 10, No 7-8, 1961, pp 265-267.
ASS NO-5887



Delignification With Activated Sodium Chlorate, by A. Robert, A. Viallet.
RUMANIAN, per, Celuloza si Hirtie, Vol X,
1961, pp 265-267, No 7/8.
ATS-37R77RU

Apr 67

323,008

Utilization of Flax and Hemp Fibres in the Fanufacture of Special Thin Paper Grades, by E. Hreamata, Gh. Flescan.
RUMANIAN, per Celuloza Si Hirtie, Vol. 11, No. 12, 1962.
pp 409-413
GB 167

Sci - Sep 67

339-799

Development of the Rumanian Cellulose and Paper Industry, 1944-1964, 10 pp.
RUMANIAN, per, Celuloza și Hirtie, No 8, Aug 64, pp 265-267.
JPRS 27,729

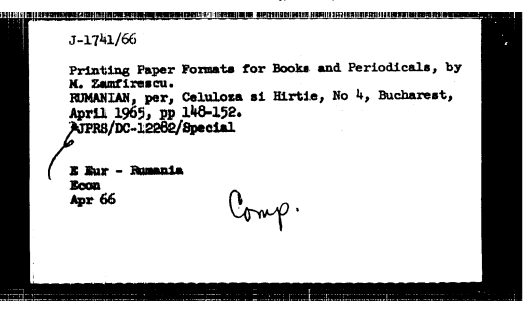
EE Bcon
Feb 65:

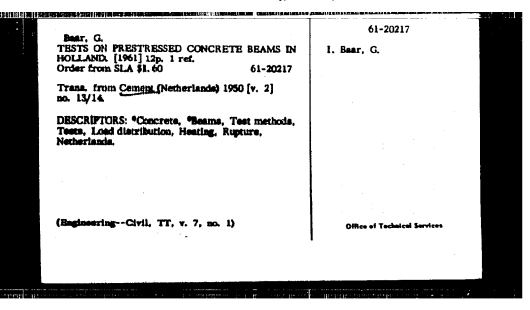
272,434

Achievements in the Mechanized Exploitation of Danube Delta Reed During the Last 10 Years, by E. Giobanu, L. Rudescu, 21 pp.
RUMANIAN, per, Celuloza si Hirtie, Vol XIII, No 8, Aug 1964, pp 268-278.
JPRS 27,886

EEur-Rumania Econ Feb 65

272,922





Lifting Devices for Concrete Components, by P. Samuelson. GERMAN, per, Cem Betong, No 3, 1962, pp 215-222. GB 230/15

Sci/Hat July 69

385-981

A CARLES OF THE SAME OF THE SA 61-20216 BART, G.
PRESTRESSED CONCRETE FOR A LARGE
BUSINESS BLOCK SHOP AND OFFICES OF VROOM
AND DREESMANN AT HEERLEN. [1961] 8p.
Order from SLA \$1.10
61-20216 I. Baar, G. Trans. from Coment (Notherlands) 1949 [v. 1] so. 5/6. DBSCRIPTORS: Structures, Construction, Materials, *Concrete, Consumption, Civil engineering, Notherlands. /(Engineering--Civil, TT, v. 7, no. 1) Office of Technical Services

Elesticity and Stregth of Concrete, by R. A. J. Bosscherts GERMAN, per, General, Vol V N 5-6, pp 72-73: No 7-8, pp 108-110. ASLIB-GBEL Jul 59

92,506

Is Concrete Attacked by Ziner, by P. Scharroo, 4 pp. DUTCH, per, Cement, Vol VII, No 1/2, Feb 1955, pp 39.

8.L.A. 18r 595/1955 5-0, 229

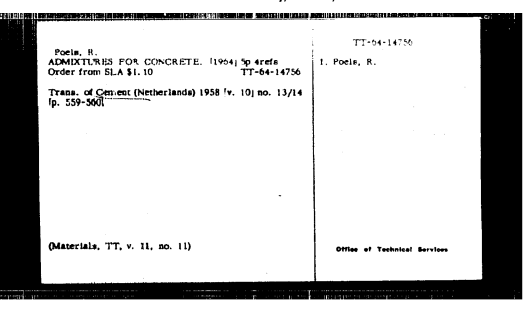
Sci - Min/Mot Apr 1957 CTS/dex

Soil-Cement Stabilization in Road Construction, by A. A. Van der Vlist, 7 pp.

OFFINAN, per, Cement, Vol VIII, No 17, 18, Jun 1956, pp 405-407.

BEAL TO 1534/56

Sci - Hogr Mar 1957 CTS 45, 269



New Building Systems For Dwellings-the "Rottinghuis" System, by F. Klein.
GERMAN, per, Cement, Vol 10, No 23-24, 1958, pp 933-340.
GB/21/IC. 1047

Sci - 334,276

Developments in the Field of Expanding Cements, by P. C. Kreijer, 5 pp. DUNCH, per, Coment, Vol. XI, No. 3, 1959, pp. 293-494.

BEA 60-1/4660

Publica Vicil III, No 11

182,809

Slab Frestressed in Two Directions With Fretensioned Steel, by J. W. Kamerling, 8 pp.

DUTCH, per, Coment, Vol XI, No 6, 1959, pp 503-506.

SIA 60-18431

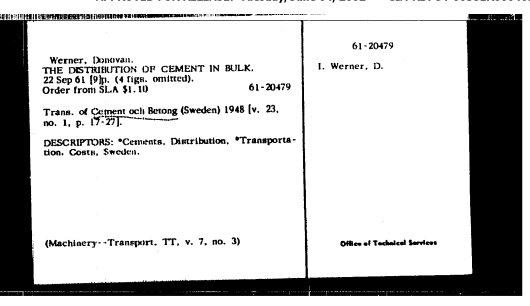
Sei

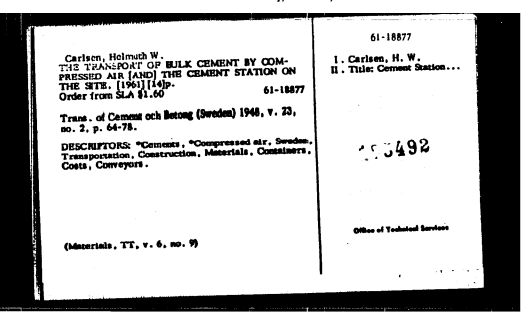
146,091

Prestressed Concrete Roads and Airfields in Holland and Abroad, by J. Wever, 60pp. DUTCH, per, Cement, Vol 13, No 1, 1961, pp 13-18.

322,628

Sci - Materials Mar 67





Carlsen, Helmuth W.
THE TRANSPORT OF BULK CEMENT IN SPECIAL
BACS. [1961] [8]p.
Available on loan from SLA 61-20473

Trans. of Cement och Betong (Sweden) 1948 [v. 23.
no. 3, p. 114-119]

DESCRIPTORS: "Transportation, "Cements, "Containers, Puckaging, Cotton textiles, Tests, Materials, Moistureproofing.

(Materials, TT, v. 7, no. 4)

Office of Tachalcel Services

Roofs of Industrial Buildings Constructed of Reinforced Siporem Slabe, by A. Ballgrem.

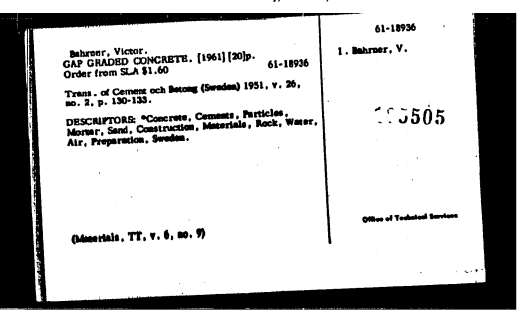
GERMAN, per, Cament Och Betong, Volt XXVI, No 1, 1951, pp 30-55.

ACLIB-CB21

Sei

Aug. 59

93,702



On Lime-Coment Morter, by H. Ruter.

SWHDISH, per, Coment Och Betong, Vol XXIX, 1954, pp 135-143.

DESDOC-T1804

84,969

Foundation Floors of Concrete on Filing, by L. Janson.

No 1, 1956, pp 22-32.

cs:mo-3243

Sci

71,319

Aug 58

The Comprete-Plastic Combination as Pipe Material.
(Protective Coating Against Aggressive Substances),
by J. G. Don Carles Corvil Carvajal, 25 pp.

summing, per, Comment Coh Noteng, No 2, 1960,
pp 1/2-1/63.

CRIR 1/69

Set - Namer
Sep 61.

// 1 7, 0 3 0

30 Years of Sporex Light Concrete, by T.Santess GERMAN, per, Cement och Betong, vol. 39, no. 4, 1964, pp.327-337.

NTC 70-17124-13C

July 71

30 Years of Siporex Light Concrete, by T. Santesson.
SWEDISH, per Cement Och Betong, No. 4, 1964, pp 327-337
CSIRO/No. 7505

Sci - 339-727

An Investigation of the Solubility of Various
Kinds of Polish Limestones, by T. Litynski, R. Zulinski,
K. Wagner, 20 pp.

POLISH, per, Commit Magno Gips, Vol. 10: 1954, No. 4,
p. 65-70. 9051665

CER 60-21236
Pl. 100

170, 599

170, 599

Chamica characteristic of waste Coment Duris and Mair Value for Agriculture, by Krystyna Oleksynowa, 7 pp.

POLICH, per, Cement, Wapno, Gips, Vol XI/XX, No 3, 1955, pp 62-64. 9094490

OTS 60-21.233 PL-480

177,539

Sci - Chem

Dec 61

Preliminary Evaluation of Cement Dust From Electrofilters as a Potassium Fertilizer, by T. Litynski, H. Jurkowska, E. Gorlach, 14 pp.

POLISH, per, Cement, Wapno, Gips, Vol XI/XX, No 3, 1955, pp 57-62. 9094493

OTS 60-21237 PL-480

111.025

Sci - Chem

Dec 61.

(HY-1801)

The Pave-Year Plan for the Cement Industry (Poland), by Bolkowski, Markiewicz, 18 pp.

POLIBIE, peor, Cement, Heppo, Gips., Vol XXII/XXII, No 1, Krakow, Jan 1957, 99 1-7.

US JPRS/IX-L-403

EBur - Poland

Reon - Comptruction materials

75,999

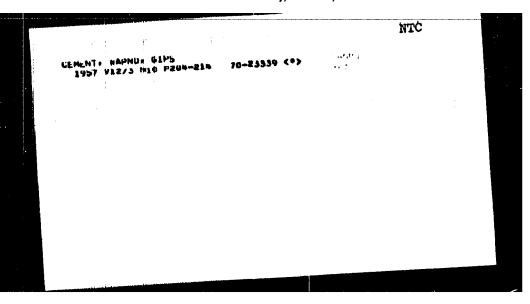
Plantae, N.
METHOME PMIR RENDRE LE GYPSE RÉSISTANT À
L'ACTION DE L'EAU (Unipornienie Gipsu Na
Dzialainie Wody) (Procedure for Making Water-Repellent Cypsum Plaster). 11p. (foreign text included)
4réfa. CNRS-VI 334.
Order from OTS. ETC or CNRS \$1.60 TT-62-28712

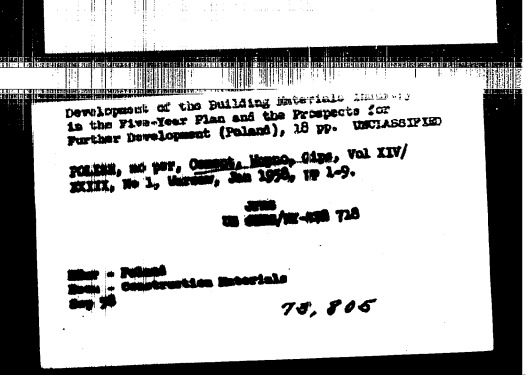
Trans. in French of Cement-Wappo-Gips. (Poland)
1957. v. 13[22] no. 6, p. 127-128.

DESCRIFTORS: 'Gypsum, Hydrates, "Surface
proporties, Water, Silicone plastics,
Moistumproofung.

(Materials, FT, v. 11, no. 9)

Office of Ischnical Services
European Translations Cantra





(2191-11)

Standard Lation of the Unit Consumption of Electric Rower in the Cement Industry, by Bolcslaw Borck, 11 pp.

POLISH, per, Cement, Wapno, Gips, No 7-8, Krakow, 1958, pp 158-162.

JFRS 1277-N

Maur - Poland

Moon Mar 59

82,592

CHTM

(NY-2956).

Discussion of Investigaents in the Cement Endustry, by F. Zabiak, 12 pp.

POLISH, per, Coment, Hapno, Gips, No 4, Krakov, 1959, pp 81-85.

JPRS-15/51-M

MBur - Poland

Reon . Construction, Construction Mat

MOV 59)

SHIRE

(MY-2997).

Possibilities of Reducing Investment Costs in Comstruction of Cement Plants, by Konstanty Wicskowski, 6 pp.

POLISH, per, Coment Vapes Gips, Vol XV/XXIV, No 6, 1959, pp 133-135.

JFRS-1987-N

EBur - Poland Hoom - Construction - Coment Flants 100,432

Mov 59

STERR

(BY-2998).

Becommic and Extraction Problems in the Exploitation of Raw Materials for the Polish Coment Industry (with Data on East Germany), by Adam Tresbecki, 41 pp.

POLINE, per, Coment Mepos Gips, Vol XV/XXIV, Ho 7, 8, 1999, pp 166-189.

JPRS-1988-#

Mar - Poland Boon - Comstruction BOY 59

100,820

SETER.

(MY-3214).

Slag Coments and Blast Furnace Slag in the Light of Standard Specifications, by R. Kubicki, 24 pp.

POLISH, per, Compat, Magno, Gips, Vol XV/XXIV, No 9, 1939, pp 231-239.

JENG-8318

m - Bor Blee, Yagonlavia

loom - Counterpation

119,185

SETKE

(NY-3739)

Production of the Nova Huta Cement Plant, by S.

Pieczara, 4 pp.

POLISH, per, Cement, Manno, Gipe, Vol XV/XXIV, No 10, Warsaw, 1959, pp 270, 271.

JPRS 2889

EBor - Poland

Econ - Construction Material

Jul 60

119,975

APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000401150078-2

SETEE

(MY-3740)

Recommic Problems in the Development of the Cement and Lime Industry, by Jersy Bollowski, 6 pp.

POLIBH, per, Coment, Happo, Gips, Vol XV/XXIV, No 11, Warsaw, 1959, pp 311-313.

JPRS 2009

EBar - Poland

Econ - Construction Materials

Jul 60

119,976

SETEE

(NY-3741)

Labor Productivity in the Cement Industry, by R. Markiewicz, 12 pp.

POLISH, per, Coment, Wapno, Gips, Vol XV/XXIV, No 12, Warsaw, 1959, pp 343-347.

JIRS 2009

EBur - Poland

Reon - Construction Materials

Jul 60

119,977

SECRE

(NY-3741)

Reply to Article on Investments in the Cement Industry, by P. Zabisk, 7 pp.

POLISH, per, Cement, Hanno, Gips, Vol XV/XXIV, No 12, Warrany, 1959, pp 347-349.

JPRS 2889

EBur - Poland

Econ - Construction Materials

Jul 60

119,970

SECTE

(III-3353)

Fuel and Power Inputs in the Construction Materials Industry, by Konrad Rey, 29 pp.

POLIBH, per, Cement, Wapno, Gips, Vol XV/XXV, No 2, 1960, Warsaw, pp 37-39.

JPRS 5261

EEur - Polland

Econ - Construction materials

123,012

Aug 60

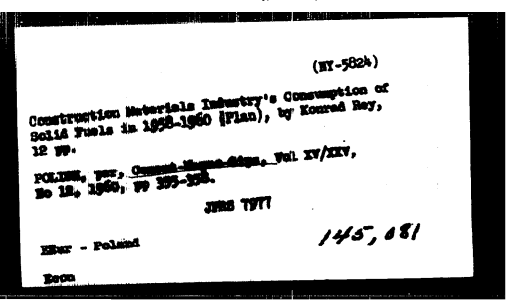
APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000401150078-2

(mr-4909)

Development of the Line and Gypeum Industry in the Period 1961-1965, by Endemas Twardoss, 7 pp.

POLISH, per, Coment Wayne Gips, Vol XY/XXV, No 5, 1960, pp 121-123.



Criteria of Suitability of Polish Blust Farnace Slags for Cement Production, by Jan 26 Janows ii, 20 pp.

POLISH, per, Cement-Wapao 1 Gips, Vol XV1/XXV1, No 4, 1951.

CSIR 193

183,573

Sci. - Engx

Mar 52

(SF-1857/9)

The Five-Year Plan of Our Cement Industry, by Jerry Bolkswaki, 9 pp.

POLIBIE, pent, Coment Wagno Cips, Vol XVI/XXVI, No 5, 1961, pp 121-125.

Than page

Ether - Polsed

169,028

(35~10)))

The 1961-1965 Plan in the Lime and Gypsum Industry, by Zbigmiew Bielanski, 8 pp.

POLISH, per, Coment-Menno-Gips, No 6, 1961, pp 149-153.

JIM 12124

EBur - Polland

Beom

184,757

Peb 62

PRODUCTION AND EMPLOYMENT IN POLISH CEMENT INDUSTRY IN 1946-1965, BY ANTONI KUKLINSKI, ANTONINA ROSZKOWSKA, 20 PP.

POLISH, PER, CEMENT-WAPNO-GIPS, VOL XVII/XXVII, NO 7-8, 1962, PP 236-241.

JPRS 15838

EEUR-POLAND ECON. NOV 62

215,245

Determination of the Degree of Dehydration of Gypsum in Cement, by J. Sawkow, J. Dyczek, J. Sulikowski.

POLISH, per, Cement Wapno gips, No. 5, 1963, pp 99-104, NZDIA

Sci 57

334,088

Dehydration of Gypsum During the Grinding of Cement, by J. Sawkow, J. Sulikowski. POLISH, per, Cement Wapno Gips, No 9, 1963 NZDIA

Sci -Jul 67

334,089

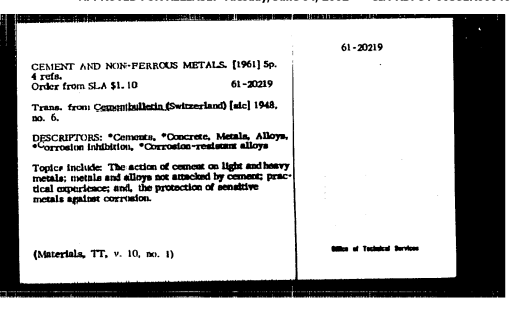
A simplified method for computing shaft furnaces in relation to the diameter of charge pieces. By L. Ludera POLISH, per Cement-Wapno-Gips, 1963 Vol 18 No 9 pp. 177-185. CRL/D-806

Nov 69

394,410

Graphic Appraisal of the Output of a Shaft
Furnace, by L. Ludera.
POLISH, per, Cement Wapno Gips, No 1, 1964,
pp. 7-10.
CRL/D 805
FTC-C-9-3/587

Constribution to the Broblem of the Formation of a Protective Crust on Refractory Linings, by P. P. Budnikov, G. A. Soldistelopes, B. I. Membda, 15mp per new, green, Comment Wester City, Vol 19, 1964, 327,453



APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000401150078-2

Calle Velez, H.
COFFEE Oil.S. [1963] 7p.
Order from ATS 312.00 ATS-52067SP
Trans. of Cenicaté (Colombia) 1960, v. 11, p. 251-258.

DESCRIPTORS: *Colfee, *Oils.

(Food, TT, v. 10, no. 1)

63-17169

1. Calle Velez, H.
II. ATS-52067SP
III. Associated Technical Services, Inc., East Orange, N. J.

Republic of Colombia, Administrative Office of Entirmal Statistics - Comme of the Population, 1 p.

SPANISH, per, Comeo de Poplacion, Bogota.

Corps of Engr
Peb 1977

LA - Colombia
Republication #7,120

Agr 1977 CES/Sex

Mine Obstacles, by Lt D. A. With-Enudsen, 10 pp. (ID 1268852). INCLASSIFIED

DANIESH, per, Centaur, No 4, 1964, pp 7-11.

G-2, GENBA G-3676

McEur - Denmerk Military

Dec 54 CES/DEX

21,121

Why and How the Blast Furnace Must be Blown With Oxygen Enriched Air, by J. G. Platon.

Hillett in the construct to the following of the state of the second second second second second second second

FRENCH, rpt, Centenary Congress of the Societe de l'Industrie Minerale, Paris, June 1955.

Borken Hill Proprietary Co Ltd (CRL/T.164)

Sci Nov 61

Gypsum Blocks and Tensiometers as Instruments for Measuring Soil Moisture, by G. P. Wind,

putch emply, per, Central Instituut voor Landbouwkundig Onderzoek, pp 66-72, 1952,

C.B.I.R.O. 4276

Sen - Chem

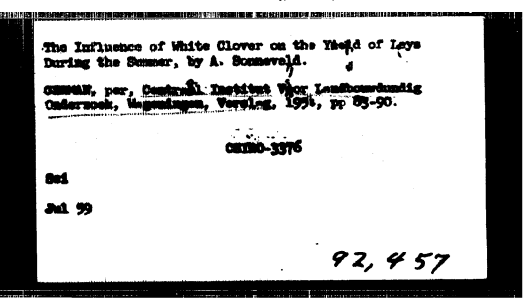
May 60

116, 364

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CI

CIA-RDP84-00581R000401150078-2

A Contribution to the Boology of White Clover (Trifolium Repens L.) in Old Permanent Grassland, by J. F. Van Den Bergh. GEROOM, per, Countries Inchitus Your Land 92,459



The Evapotranspiration of Grassland in 1954, by G. F. Makkink.

Nation, per, Central Inst your Landboukindig Codernost, Wageningen. Verslag, 1954, pp 121-126.

(EIRO-3373

Bc1

AUG 58

72,242

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-F

CIA-RDP84-00581R000401150078-2

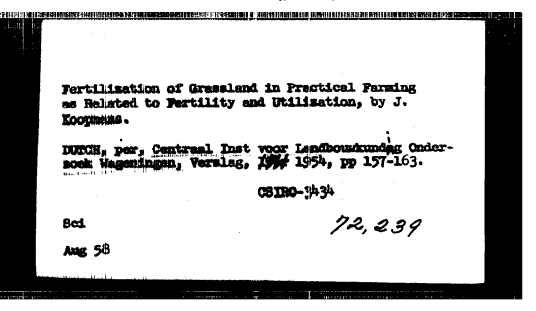
Differences Between the Water Redations of Grassland and Arable Land, by G. P. Wind.

GENMAN, per, Contract English Voor

Leadboundmedia Colorabet, Vegeningen, Vereleg,
1974, pp. 186-138.

CERRO-3375

Set
3al 99



On the Difference in the Temperature of Thermophilic Bacteria in the Soil and in Artificial Nutrient Media, by Alfred Koch. 9 pp. GREMAN, per, Centralblatt Fuer Bakteriologie, Sect. 11, Vol. 31, 1911, pp 133-136.

NASA TT-F-13650

July 71

Investigations into the Growth of Bacillus Coli By Direct Microscopic Observation. The Periodicity of Bacteriophage Activity Studied on the Basis of the Observations Made in the Course of These Experiments, by K. A. Jensen. 45 pp. , per, Centralblatt fuer Bakteriol., Vol. 107, No 1-3, 1928, pp 1-34.

Aug 71

The Theatment of Boiler Water and the Determination of Hydrogen in the Steam of the Benson Boilers and Drum Bollon's of the Hamburg Electrical Power Float, by Wilhelm Buhr, Klekenberg. UNCLASSIFIED

FARINGH, pour, Centre Belge d'Etude et de Documentation des Baux, Liegs Bulletin, No 20, 1953-195h, pp 101-111. 9076884

Havy 2753/MRL 835

Sci - Engineering Hear bl.

143,830

The Problem of Radioactivity, by F. Davlamink.

FRENCH, per, Centre Belge Etude et de Documentation des Raux, No 05, May 1956, pp 204-209.

BLA 58-271

Sc1 Jul 59

93,037

Scale-Correcton-Frining, by R. Rath.

WRINCH, per, Contro Below Stude Documentation den country, Vol. IXI, No. 33, 1955, pp. 209-216.

ASLIN-0839

Sei Apr 59

APPROVED FOR RELEASE: Tuesday, June 04, 2002

The use of Haturally Occurring Plant Pigments as Indicaltors for the Determination of Digostibility of Feed, 3, 4, by W. Deijs. M. Bosman.

HERBIAN, per, Centraal Institunt Voor Landobuskundig Codersock, Wageningen, 1954, 30 219-226.

CMINO 3374

201,709

Sci - Mol, Ned Jul 62

R-9732-D Bio. Lab. T-672-1 5 Sept 68 Dan mayamatogene virus By: SAKARSLL From: Cent. Bekt., Parentt. Infekt. 23(80) 1898; 865-873 Garman + est for wist Floore translate and type 1 copy only. No not paste up. Key on original and make figure captions,

Bio. Lab. T-453-1

R-7470-D 6 Sept. 1966

NEUE TATSACHUM UMBR DIE BLUTKORPERCHENAGGLUTINATION

Authors Horeschi, C. Source: Centralblatt fur Bakteriologie und Parasitenkunde (3 pp) XIVI (1): 49-51, 1908

Languages German

But for wint

Trunslate and type 1 temperature remains promit can be cut. (Typing instructions attached) Sample cover attached. 7-453-1

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000401150078-2

Plehr, Harianne

A new carp disease and its agent: Branchionyces sanguinis
(Eine neue Empenfenkrankheit und ihr Erreger: Branchionyces
sanguinis)
Centralblatt für Bakteriologie, Parasitenkunde, und Infektionskrankheiten, 62, Part 1. In German.

Transl. for Edisky, 1971, Sp., typescript.

Avail. on Loan - HEFS, Wash., D.C.

Contribution of to the Biology of Podiculus Vestimenti, by H. Silsoma, 15 pp.

Organis, per, Controlbiett fuer Bakt. Parasitologic und Organism, Vol LXVI, Ro 7, 1915, Pp >23-535.

MXX-3-2-63

Seci - Mr Riol & Med Seci Sep 63

345,349

I. On the Method of Temporary Cranial Resection by Means of My Wire Saw, by Lecnardo Gigli, 3 pp.

GERMAN, per, Centralblatt fuer Chirurgie,
Vol. XXV, no 15, 1838, pp. 425-2428.

MIH 3-27-62

Jun 62

<u>i Maria de la compania de la la compania de la compania del compania de la compania de la compania del compania de la compania del compania de la compania del compania de la compania del c</u>

The Formation of Apatite. Part $\mathbf{I}_{\mu_{k}}$ by R. Macken, 13 pp.

GERMAN, per, Centralblatt fuer Mineralogie, 1912, pp 545-559.

CIA/FDD XX-134

NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Chem Apr 58

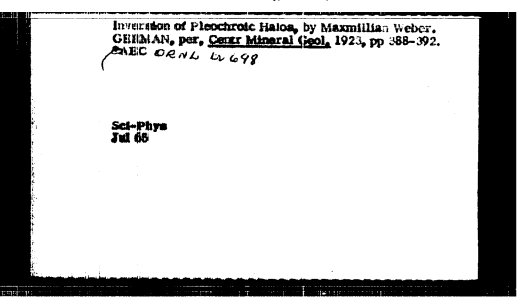
IAC IMPERMAL USE ONLY

62,556

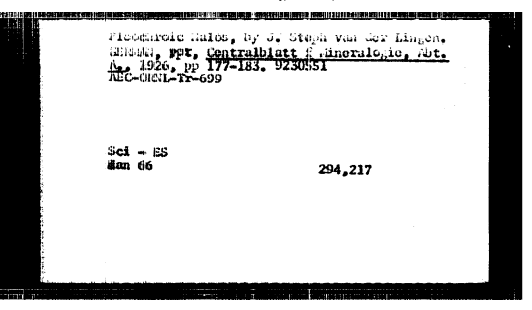
Radicactivity and Pleochroic Halos,
by (). Harge.
GERMAN, per, Centralblatt f Mineralogic
1909, pp 65-71. 9230463

AEC - ORUL-Tr-757

Sci-N. Sci
Dec 65 293,332



APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000401150078-2



Concerning the Possibility of Syngenetic Origin of Some Metal Sulfides in Limestones Through the Concentrating Activity of Organisms, by Curt Teicheri

Geologie u Falcontologie, No 2, 1930, pp 49-70.

Dept of Interior

Sci - Min/Met

210,938

Sep 62

MANIFOLD WITH THE PARTY OF THE

Utilization of Foaming as an Analytical and Technical approcess in the Sugar Industry, by W. Meyer. GERMAN, per, Centralblatt fuer die Zuckerindustrie, Vol XLVIII, 1940.

EEur-Germany Econ Jul64

262,574

Chimen Nuclear Plant EDF-3. Summary of Technical Peatures.
FRANCE, spt. Centrale Nucleaire de Chimen EDF-1. Recueil des Caracteristiques Techniques. Electricité de France Region D'Equipement Nucleaire No 1.
AEC DENL-Tr-1251
EDC 21 May 1966

Sci/Nuclear Sci blay 66

The (Austribution of Radiation to Rest Conduction, by E. P. M. van der Beld.

GERMAN, Dit, Combr Tech Deat 2. H. O. Delft Afd Warmtigbech Verslag, No 37, 1955.

Mal Mas Council, Canada TP No 686

Soft a Physicae

116,200

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000401150078-2

CORROSION OF ACCEPTAR VALLETIES, Counterly rept. 10. 3, 1 rep. 42 flow 60. 10% 21 flow 21 flow 50. Supersedes II TID-12 573, superseded III. EURAEC-94. Order from OTS of SLA 50 flow EURAEC-94. Trans. of a 18pt. prepared in cooperation with Centre Belge d'Étude de la Corrosion, Brussels; Centre d'Étude de l'Études, du Recherches et d'Applications pour l'Industrie. Brussels (Belgium) Dec 60.

DESCRIPTORS: Corrosion, *Corrosion research, Steel, Stainless stud, Alumiaum, Iron, Molybdenum, Electrochemistry, Electrolysis, Electrolytic cells, Electrochemistry, Electrolysis, Electrolytic cells, Electrochemistry, Electrolysis, Electrolytic cells, Electrochemistry, Materials, Radiation effects, Corrosive liquids.

(See also EURAEC-40)
(Nuclear Physics - Muclear Engineering, TT, v. 9, no. 3)

CORRUSION PROBLEMS, VOLS. I-II. Quarterly rex.
no. 7, 1 Oct-31 Nec 61, on Compacts 006-60-3 RDB,
005-60-3 RDB, 007e60-3 RDB, [1962] BSp.
Order from OTS or SLA \$8.10

Trans. of a joint rept. from Centre Belge d'Étude de la
Corronion, Brussells; Centre d'Biude de l'Energie
Nucléaire, Brussells; Centre d'Biude de l'Energie
Recherches et d'Applications pour l'industrie, Brussells
(Belgium) jan 62.

DESCRIPTORS: *Corrosion research, Nuclear reacture,
Réactor materials, Corrosion, *Electrochemistry,
Stainless steel, Steel, Aluminum, Aluminum alloys,
Zirconium, Iron.

Electro-chemical studies on stainless steels, boiler
steels, aluminum and its alloys, zirconium and iron,
were continued.
(Nuclear Physics--Nuclear Engineering, TT, v. 9, no. 5)

CORROSION PROBLEMS. Quarterly rept. no. 8, 1 Jan-28 Feb 62, [1962] 34p.
Order from OTS or SLA \$3.60 EURAEC-284

Trans. of a rept. from Centre Belge d'Étude de la Corrosion, Brussels (Belgium) Mar 62.

DESCREPTORS: "Corrosion research, Nuclear reactors, Reactor insterials, Corrosion, "Electrochemistry, Sminless steel, ikdel, Zhromium, Iron.

Electrochemical studies have been continued relating principally to stainless steels, boiler-plate steels, zirconium and iron. (See also 63-13131)

(Nuclear Physics--Nuclear Engineering, TT, v. 9, 000 of Tschical Services no. 5)

Pipelines Transporting Solid Matter: The Metallurgist's Point of View, by O. L. Bird FHENCH, per, Centre Belgs d'Etude et de Documentation des Esnix, Mar 1960, pp 76-81.

BISI 2083

Sei - Magr

Jun 51.

Blast Furnace Trials With Oxygen Enriched Blast, by J. G. Flaton.

FRENCH, per, Centre Documentation Siderung Circulaire d'Informations Techniques, \$0 1, 1948, pp 45-58.

*HB 5126

Sci - Engr

Jun 61

The Rolling of Angles, by J. Courtheoux, 9 pp.

FRENCH, per, Cantre de Documentation Siderurgique.

Circulaire d'Informations Techniques, Vol IX,
No 4, 1952, pp 534-542.

SLA 60-1886

Sed

Apr 61

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000401150078-2

Ereakage of Ores, by J. Debatty.
FRENCH, per, Centre Docum. Siderurg. Circ. Ing.
Tech., Vol 10, 1953, pp 291-302.
GRL/T 2005

Sei Jul 67

333,753

Contribution to the Study of Cyanides, Scaffelding, and Disintegration in the Blast-Furnace Stack, by Logeling.
FRENCH, per, Centre de Documentation Siderurgique Circulaire d'informations Techniques, No 3, 1953, pp 465-492.
BISI 3463

Scil - Engr May 64

258,920

Costings for Ingot Moulds, by M. Thomas.

Frankly, par, Costro de Documentation Siderorgique
Circulaire d'Informations Techniques, No 9,
1953, pp 1/21-1/29.

BREE 2879

Sei - N/N
Pro 63